

LAB	CODE	TEST NAME	CPT4 CODE
PMC	LAB12038	Vaginitis Plus, NuSwab	
PMC	LAB24	Valproic Acid Container:Dark green no gel, red no gel Temperature:2-8°C. Submit specimen in original tube.	80164
PMC	LAB41	Vancomycin, Peak Level Container:One 3 mL Lavender (EDTA) or lithium heparin, no gel. Also acceptable: plain red, no gel Temperature:frozen. Submit specimen in a Standard Transport Tube.	80202
PMC	LAB40	Vancomycin, Random Level Container:One 3 mL Lavender (EDTA) or lithium heparin, no gel. Also acceptable: plain red, no gel Temperature:2-8°C. Submit specimen in a Standard Transport Tube.	80202
PMC	LAB39	Vancomycin, Trough Level Container:One 3 mL Lavender (EDTA) or lithium heparin, no gel. Also acceptable: plain red, no gel. Temperature:frozen. Submit specimen in a Standard Transport Tube.	80202
PMC	LAB1067901(VRE)	Vancomycin-Resistant Enterococcus (VRE) Culture (Order as Miscellaneous Culture) Temperature:Swab in bacterial transport media at 2-8°C. Submit specimen according to Biological Substance, Category B, shipping guidelines.	87081 001 If definitive identification required, add 87077.
PMC	LAB162	Varicella-Zoster V Ab, IgG	
PMC	LAB207	VDRL, CSF	
PMC	LAB10082	VGCC Antibody	
PMC	LAB9600	Viral Culture, General	
PMC	LAB10535	VIRAL CULTURE,RESPIRATORY [LAB10535]	
PMC	LAB765	Viscosity, Serum	
PMC	LAB580	Vitamin A, Serum	
PMC	LAB67	Vitamin B[12] Container:Serum separator tube. Na-heparin, Li-heparin, K2-EDTA and K3-EDTA plasma. Li-heparin plasma tubes containing separating gel can be used. Temperature:frozen. Protect from light.	82607
PMC	LAB125	Vitamin B1 (Thiamine), Blood	